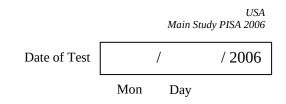
Learning

for Living



OECD Program for International Student Assessment 2006



STUDENT QUESTIONNAIRE

School Name			
Student ID			
Student Name			
	Family Na	me Gi	ven Name
Date of Birth		/ /	19
	Day	Month	Year
Multiple coding Office Use Only			
_	MCS	MCR	MCM

Project Consortium:

Australian Council for Educational Research (ACER)
Netherlands National Institute for Educational Measurement (CITO)
Educational Testing Service (ETS, USA)

National Institute for Educational Policy Research (NIER, Japan)

In this booklet you will find questions about:

- You and your family
- Your views on various issues related to science
- The environment
- Careers and science
- Learning time
- Teaching and learning science

Please read each question carefully and answer as accurately as you can. In the test you usually circled your answers. For this questionnaire, you will normally answer by checking a box. For a few questions you will need to write a short answer.

If you make a mistake when checking a box, cross out or erase your mistake and mark the correct box. If you make an error when writing an answer, simply cross it out and write the correct answer next to it.

In this questionnaire, there are no right or wrong answers. Your answers should be the ones that are right for you.

You may ask for help if you do not understand something or are not sure how to answer a question.

Your answers will be combined with others to make totals and averages in which no individual can be identified. All your answers will be kept confidential.

SECTION 1: ABOUT YOU

Q1	What grade are you in?
	grade
Q2	On what date were you born?
	(Please write the month, day and year you were born)
	19 Month Day Year

		ST04N01
Q3a	Which best describes you?	
	(Please check only one box)	
	I am Hispanic or Latino	
	I am <u>not</u> Hispanic or Latino	
		ST04N02
Q3b	Which of these categories best indicates your race?	
	(Please check all that apply)	
	White	
	Black or African American	
	Asian	
	American Indian or Alaska Native	
	Pacific Islander	
Q4	Are you female or male?	
	Female Male \square_1 \square_2	

SECTION 2: YOUR FAMILY AND YOUR HOME

In this section you will be asked some questions about your family and your home.

Some of the following questions are about your mother and father or those persons who are like a mother or father to you — for example, guardians, step-parents, foster parents, etc.

If you share your time with more than one set of parents or guardians, please answer the following questions for those parents/guardians you spend the most time with.

Qoa	what is your mother currently doing?	
	(Please check only one box)	
	Working full-time for pay	
	Working part-time for pay	
	Not working, but looking for a job	\square_3
	Other (e.g., home duties, retired)	
Q5b	What is your mother's main job? (e.g., school teacher, food worker, sales manager)	
	(If she is not working now, please tell us her last main job)	
	Please write in the job title.	

What does your mother do in her main job? (e.g., teaches high school students, helps prepare meals in a restaurant, manages a sales team)				
Please use a sentence to describe job.	the kind of work she does or did in that			
What is the highest level of so completed by your mother?	chooling (not including college)			
If you are not sure which box to choose, please ask the test administrator for help.				
Please check only one box)				
She completed grade 12 (high school diploma or GED)				
She completed grade 9	\square_3			
She completed grade 6				
She completed grade 5 or less				

Q5c

Q7 Does your mother have any of the following qualifications?

If you are not sure how to answer this question, please ask the test administrator for help.

		Yes	No
a)	Bachelor's (4-year college degree), master's, doctoral, or professional degree such as medicine or law		
b)	Associate's degree (2-year degree from a community college)		
c)	Vocational or technical certificate/diploma after high school (such as cosmetology or auto mechanics)		

Q8a	What is your father currently doing?	
	(Please check only one box)	
	Working full-time for pay	
	Working part-time for pay	
	Not working, but looking for a job	
	Other (e.g., home duties, retired)	\square_4
Q8b	What is your father's main job? (e.g., school teacher, food worker, sales manager)	
	(If he is not working now, please tell us his last main job)	
	Please write in the job title.	
Q8c	What does your father do in his main job? (e.g., teaches high school students, helps prepare meals in a restaurant, manages a sales team) Please use a sentence to describe the kind of work he does or did in job.	n that

Q9 What is the highest level of schooling (not including college) completed by your father?

aa	you are not sure how to answer lministrator for help. Tlease check only one box)	this	question,	please	ask	the	test
	completed grade 12 (high school bloma or GED)						
He	completed grade 9	\square_3					
He	completed grade 6	$\square_{_{4}}$					
He	completed grade 5 or less	$\square_{_{5}}$					
If for	oes your father have any of the you are not sure which box to chook rhelp.		-				ator
		Yes	No				
a)	Bachelor's (4-year college degree), master's, doctoral, or professional degree such as medicine or law						
b)	Associate's degree (2-year degree from community college)						
c)	Vocational or technical certificate/diploma after high school (such as cosmetology or auto mechanics)						

Q10

QTTa	in what country were you and your parents born?							
	(Please check one answer in each column)							
		You	Mother	Father				
	United States*	01		01				
	Other country							
*For this bases ab	s question, "United States" refers to the 50 staroad.	ates, District of	Columbia, and	U.S. military				
Q11b	Ib If <u>you</u> were NOT born in the United States, how old were you when you arrived in the United States?							
	If you were less than 12 months old, p	olease write z	ero (0)					
			years					
Q12	What language do you speak at	home mos	t of the time	∍?				
	(Please check only one box)							
	English	313						
	Spanish	156						
	Other language	859						

Q13 Which of the following are in your home?

	Yes	No
a) A desk to study at		
b) A room of your own		
c) A quiet place to study		$\square_{_2}$
d) A computer you can use for school work		
e) Educational software		
f) A link to the Internet		
g) Your own calculator		${\color{red}\square}_2$
h) Classic literature (e.g., Shakespeare)		$\square_{_2}$
i) Books of poetry		
j) Works of art (e.g., paintings)		
k) Books to help with your school work		$\square_{_2}$
l) A dictionary		
m) A dishwasher		
n) A DVD or VCR player		
o) A guest room		$\square_{_2}$
p) A high-speed internet connection		
q) An iPod or MP3 player		

Q14 How many of these are there at your home?

				None	One	Two	Three or more
	a)	Cellular phones					4
	b)	Televisions					\square_4
	c)	Computers					\square_4
	d)	Cars					4
	e)	Rooms with a bath or shower					\Box_4
Q15		How many books are ther	e in your	home?	•		
		There are usually about 40 to magazines, newspapers, or you	books per	yard of		Do not	include
		(Please check only one box)					
		0-10 books					
		11-25 books					
		26-100 books	\square_3				
		101-200 books					
		201-500 books	5				
		More than 500 books					

SECTION 3: YOUR VIEWS ON SCIENCE

This section asks about your views on various issues relating to science. Science refers to any topics that you might encounter in school, or outside of school (for example on television) that relate to space science, biology, chemistry, earth science or physics.

Q16 How much do you agree with the statements below?

	Strongly agree	Agree	Disagree	Strongly disagree
a) I generally have fun when I am learning science topics			\square_3	
b) I like reading about science				4
c) I am happy doing science problems				4
d) I enjoy acquiring new knowledge in science	ce \square_1			4
e) I am interested in learning about science		\square_2	\square_3	\square_4

Q17 How easy do you think it would be for you to perform the following tasks on your own?

	I could do this easily	I could do this with a bit of effort	I would struggle to do this on my own	I couldn't do this
a) Recognize the science question that underlies a newspaper report on a health issue		$\square_{_{2}}$		\square_4
b) Explain why earthquakes occur more frequently in some areas than in others			\square_3	
c) Describe the role of antibiotics in the treatment of disease			\square_3	4
d) Identify the science question associated with the disposal of garbage	n		\square_3	4
e) Predict how changes to an environment will affect the survival of certain species			\square_3	
f) Interpret the scientific information provided on the labels of food items			\square_3	
g) Discuss how new evidence can lead you to change your understanding about the possibility of life on Mars				
h) Identify the better of two explanations for the formation of acid rain				

Q18 How much do you agree with the statements below?

		Strongly agree	Agree	Disagree	Strongly disagree
a)	Advances in science and technology usually improve people's living conditions			$\square_{_3}$	
b)	Science is important for helping us to understand the natural world		$\square_{_2}$		
c)	Some concepts in science help me see how I relate to other people				
d)	Advances in science and technology usually help improve the economy				
e)	I will use science in many ways when I am an adult				4
f)	Science is valuable to society			\square_3	\square_4
g)	Science is very relevant to me			$\square_{_3}$	
h)	I find that science helps me to understand the things around me			\square_3	
i)	Advances in science and technology usually bring social benefits		$\square_{_2}$		
j)	When I leave school there will be many opportunities for me to use science				

Q19 How often do you do these things?

	Very Often	Regularly	Sometimes	Never or hardly ever
a) Watch TV programs about science			\square_3	
b) Borrow or buy books on science topics			\square_3	4
c) Visit web sites about science topics			\square_3	
d) Listen to radio programs about advances in science			\square_3	4
e) Read science magazines or science articles in newspapers			\square_3	4
f) Attend a science club				

Q20 Here is a list of science topics. From which source(s) did you mainly learn about each of these topics?

(Please check as many boxes as apply in each row)

		None of these, I am not sure what this is	My school	The TV, radio, newspaper or magazines	My friends	My family	The Internet or books
a)	Photosynthesis						
b)	Formation of the continents						
c)	Genes and chromosomes						
d)	Soundproofing						
e)	Climate change						
f)	Evolution						
g)	Nuclear energy						
h)	Health and nutrition						

Q21 How much interest do you have in learning about the following science topics?

	High Interest	Medium Interest	Low Interest	No Interest
a) Topics in physics			\square_3	
b) Topics in chemistry			$\square_{_3}$	
c) The biology of plants			$\square_{_3}$	
d) Human biology			$\square_{_3}$	
e) Topics in astronomy			$\square_{_{3}}$	
f) Topics in geology			$\square_{_{3}}$	
g) Ways scientists design experiments			$\square_{_3}$	
h) What is required for scientific explanations				

SECTION 4: THE ENVIRONMENT

Q22 How informed are you about the following environmental issues?

	I have never heard of this	I have heard about this but I would not be able to explain what it is really about	I know something about this and could explain the general issue	I am familiar with this and I would be able to explain this well
a) The increase of greenhouse gases in the atmosphere			\square_3	\square_4
b) Use of genetically modified organisms				
c) Acid rain			$\square_{_3}$	4
d) Nuclear waste			\square_3	4
e) The consequences of clearing forests for other land use			\square_3	

Q23 From which source(s) did you <u>mainly</u> learn about each of these environmental issues?

(Please check as many boxes as apply in each row)

		None of these, I am not sure what this is	My school	The TV, radio, newspaper or magazines	My friends	My family	The Internet or books
a)	Air pollution						
b)	Energy shortages						
c)	Extinction of plants and animals						
d)	Clearing of forests for other land use						
e)	Water shortages						
f)	Nuclear waste						

Q24 Do you see the environmental issues below as a serious concern for yourself and/or others?

	This is a serious concern for me personally as well as others	This is a serious concern for other people in my country but not me personally	This is a serious concern only for people in other countries	This is not serious concern to anyone
a) Air pollution			\square_3	\square_4
b) Energy shortages				\Box_4
c) Extinction of plants and animals				4
d) Clearing of forests for other land use				4
e) Water shortages				\Box_4
f) Nuclear waste				

Q25 Do you think problems associated with the environmental issues below will improve or get worse over the next 20 years?

	Improve	Stay about the same	Get worse
a) Air pollution			$\square_{_{3}}$
b) Energy shortages			
c) Extinction of plants and animals			\square_3
d) Clearing of forests for other land use			
e) Water shortages			$\square_{_{3}}$
f) Nuclear waste			\square_3

Q26 How much do you agree with the statements below?

	Strongly agree	Agree	Disagree	Strongly disagree
a) It is important to carry out regular checks of the emissions from cars as a condition of their use	n		$\square_{_{3}}$	\Box_4
b) It disturbs me when energy is wasted through the unnecessary use of electrical appliances			$\square_{_{3}}$	4
c) I am in favor of having laws that regulate factory emissions even if this would increas the price of products	se \square_1			4
d) To reduce waste, the use of plastic packaging should be kept to a minimum				
e) Industries should be required to prove that they safely dispose of dangerous waste materials				
f) I am in favor of having laws that protect the habitats of endangered species	e			
g) Electricity should be produced from renewable sources as much as possible, eve if this increases the cost	en			

SECTION 5: CAREERS AND SCIENCE

In this section we ask you questions about science-related careers. When thinking about what a science-related career might be, think of the many jobs that involve science—not just the traditional "scientist." Careers like engineer (involving physics), weather forecaster (involving earth science), optician (involving biology and physics), and medical doctors (involving the medical sciences) are all examples of science-related careers.

Q27 How much do you agree with the statements below?

	Strongly agree	Agree	Disagree	Strongly disagree
a) The subjects <u>available</u> at my school provide students with the basic skills and knowledge for a science-related career			$\square_{_{3}}$	\square_4
b) The science subjects at my school provide students with the basic skills and knowledge for many different careers.			\square_3	
c) The subjects <u>I study</u> provide me with the basic skills and knowledge for a science-related career				
d) My teachers equip me with the basic skills and knowledge I need for a science-related career				

Q28 How informed are you about these topics?

			Very well informed	Fairly informed	Not well informed	Not informed at all
	a)	Science-related careers that are available in the job market			\square_3	
	b)	Where to find information about science-related careers				4
	c)	The steps students need to take if they want a science-related career			\square_3	4
	d)	Employers or companies that hire people to work in science-related careers				
Q29		How much do you agree with the	stateme	nts held	w2	
		Tion maon do you agroe man ano	Otatomo	iits beit	/ VV :	
		(Please check only one box in each row		ins bere) (
				Agree	Disagree	Strongly disagree
	a)		Strongly			
		(Please check only one box in each row I would like to work in a career involving	Strongly			
	b)	(Please check only one box in each row I would like to work in a career involving science I would like to study science after high	Strongly			
	b) c)	I would like to work in a career involving science I would like to study science after high school I would like to spend my life doing	Strongly			

Q30a	What kind of job do you expect to have when you are about 30 years old?					
	Write the job title					
Q30b	What is the highest grade or leve complete?	l of school you expect to				
	(Please check only one box)					
	Less than high school					
	High school					
	Vocational or technical certificate (such as cosmetology or auto mechanics)					
	Associate's degree (2-year degree from a community college)					
	Bachelor's degree (4-year college degree)					
	Master's degree					
	Doctoral or professional degree such as medicine or law					

SECTION 6: LEARNING TIME

Q31 How much time do you typically spend per week studying the following subjects?

For each subject, please indicate separately:

- the time spent attending <u>regular classes</u> at your school;
- the time spent attending <u>out-of-school-time lessons</u> (at school, at home or somewhere else);
- the time spent <u>studying or doing homework</u> by yourself.

	Science	No time	Less than 2 hours a week	2 or more but less than 4 hours a week	4 or more but less than 6 hours a week	6 or more hours a week
a)	Regular classes in science at my school			\square_3		
b)	Out-of school-time lessons in science			\square_3	\square_4	
c)	Study or homework in science by myself					₅
	Mathematics					
d)	Regular classes in mathematics at my school					
e)	Out-of school-time lessons in mathematics			\square_3	4	
f)	Study or homework in mathematics by myself					

Q31 How much time do you typically spend per week studying the (con't) following subjects?

	English Language and Literature	No time	Less than 2 hours a week	2 or more but less than 4 hours a week	4 or more but less than 6 hours a week	6 or more hours a week
g)	Regular classes in English at my school			\square_3		
h)	Out-of school-time lessons in English					
i)	Study or homework in English by myself			$\square_{_{3}}$	4	
	Other subjects					
j)	Regular classes in other subjects at my school					
k)	Out-of-school-time lessons in other subjects				4	
1)	Study or homework in other subjects by myself					

Q32 What type of <u>out-of-school-time</u> lessons do you attend currently (if any)?

These are lessons in subjects that you are learning at school, that you spend extra time learning outside of normal school hours. The lessons might be held at your school, at your home or somewhere else. These are only lessons in subjects that you also learn at school.

		Yes	No
a)	One to one lessons with a teacher who is also a teacher at your school		
b)	One to one lessons with a teacher who is <u>not</u> a teacher at your school		
c)	Lessons in small groups (less than 8 students) with a teacher who is also a teacher at your school		
d)	Lessons in small groups (less than 8 students) with a teacher who is <u>not</u> a teacher at your school		
e)	Lessons in larger groups (8 students or more) with a teacher who is also a teacher at your school		
f)	Lessons in larger groups (8 students or more) with a teacher who is not a teacher at your school		

SECTION 7: TEACHING AND LEARNING SCIENCE

Q33 Did you or do you take any of the courses listed below?

(Please check as many boxes as apply in each row)

	Last year		This year	
	Yes	No	Yes	No
a) A required general or integrated science course				
b) An optional general or integrated science course				
c) A required biology course				
d) An optional biology course				
e) A required physics course				
f) An optional physics course				
g) A required chemistry course				
h) An optional chemistry course				

Q34 When learning science topics at school, how often do the following activities occur?

		In all lessons	In most lessons	In some lessons	Never or hardly ever
a) Studentheir i	nts are given opportunities to explain deas			$\square_{_3}$	\square_4
	nts spend time in the laboratory doing cal experiments				\square_4
*	nts are required to design how a science on could be investigated in the atory		$\square_{_{2}}$		\square_4
*	tudents are asked to apply a science pt to everyday problems				\square_4
e) The le	essons involve students' opinions about pics			$\square_{_3}$	4
,	nts are asked to draw conclusions from periment they have conducted				\square_4
be app (e.g.,	eacher explains how a science idea can plied to a number of different phenomen- the movement of objects, substances imilar properties)	a			\square_4
	nts are allowed to design their own iments				

When learning science topics at school, how often do the following activities occur?

(Con't)

		In all lessons	In most lessons	In some lessons	Neve or hardl ever
i)	There is a class debate or discussion				
j)	Experiments are done by the teacher as demonstrations				\square_4
k)	Students are given the chance to choose their own investigations				\square_4
1)	The teacher uses science to help students understand the world outside school				
m)	Students have discussions about the topics			\square_3	\square_4
n)	Students do experiments by following the instructions of the teacher				
o)	The teacher clearly explains the relevance of science concepts to students' lives				\square_4
p)	Students are asked to do an investigation to test out their own ideas				\square_4
q)	The teacher uses examples of technological application to show how science is relevant to society	$\Box_{_{1}}$	\square_2		\square_4

Q35 How much do you agree with the statements below?

				Strongly agree	Agree	Disagree	Strongly disagree
	a)	Making an effort in my science class(e worth it because this will help me in th work I want to do later on					\square_4
	b)	What I learn in my science class(es) is important for me because I need this for what I want to study later on	or				4
	c)	I study science because I know it is use for me	eful				4
	d)	Studying science is worthwhile for me because what I learn will improve my oprospects	career				4
	e)	I will learn many things in my science class(es) that will help me get a job					\square_4
Q36		In general, how important do the subjects below?	o you t	hink it i	s for y	ou to do	well in
		(Please check only one box in each	ch row)				
			Very important	t Import	tant i	A little mportant	Not important at all
	a)	Science			2	\square_3	\square_4
	b)	Mathematics			2	\square_3	\square_4
	c)	English			2	\square_3	4

Q37 The following question asks about your experience in learning science.

How much do you agree with the statements below?

(Please check only one box in each row)

	Strongly agree	Agree	Disagree	Strongly disagree
a) Learning advanced science would be easy for me	/ ₁			
b) I can usually give good answers to test questions in science			\square_3	
c) I learn science quickly				
d) Science is easy for me			\square_3	
e) When I am being taught science, I can understand the concepts very well			\square_3	
f) I can easily understand new ideas in scien	nce			

Thank you very much for your co-operation in completing this questionnaire!